The FAA Safety Team presents:

Aircraft Performance at Goldsboro WINGS Day

Review the fundamental factors that affect aircraft performance: density altitude, weight, pilot technique, winds, and runway conditions. Why is a stabilized approach and best rate of climb so important? What is a Kock Chart and why is having one in your flight bag a good idea? Learn a few rules of thumb when determining takeoff and landing distances that you will not find in the aircraft flight manual.

Directions: Wayne County Community College, Airport Campus.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area. Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Sat, Oct 13, 2012 - 13:30 Goldsboro Wayne County Airport

240 Airport Road Pikeville, NC 27863



Contact: Robert C. Sutherlin 336-369-3949 robert.c.sutherlin@faa.gov

Select #: EA3946775

FPM Robert C. Sutherlin

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.